AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method comprising:

filling a cache line;

receiving a first request for a first segment of the cache line;

indicating at least the first segment is in a non-volatile first state that requires that a modification to a segment of a cache line cause a notification of the modification to be sent; and sending at least the first segment while maintaining a second segment of the cache line in one of a modified volatile state and an exclusive volatile state a second state that requires that a modification to a segment of a cache line does not cause a notification of the modification to be sent.

- 2. (Original) The method of claim 1, further comprising: modifying at least a portion the first segment of the cache line; and sending a notification of the modification.
- 3. (Currently Amended) The method of claim 1, further comprising: modifying a-the second segment of the cache line without generating a notification of the modification; and

indicating the second segment is in a volatile-second state,

wherein the second state comprises one of: (a) a modified second state that identifies a cache line having a non-volatile segment that is coherent between a plurality of caches associated with different processors, and a second state segment that is not coherent between the plurality of caches, and (b) an exclusive second state that identifies a cache line having a first state segment, a second state segment, and a segment that is owned by a processor other than a processor associate with the cache.

- 4. (Original) The method of claim 1, wherein the cache line is a part of a first cache associated with a first processor.
- 5. (Original) The method of claim 4, further comprising:
 sending data from the cache line to a second cache associated with a second processor.
 42P18220
 2
 10/747,977

- 6. (Currently Amended) The method of claim 3, further comprising: receiving a second request for a different third segment of the cache line; and sending at least the third segment of the cache line while maintaining one of the modified volatile second state and exclusive volatile second state.
- 7. (Currently Amended). The method of claim 6, further comprising: updating the cache line to indicate the third segment of the cache line is in a non-volatile first state.
- 8. (Currently Amended) The method of claim 6, further comprising: updating the cache line such that only the third segment of the cache line is in a non-volatile first state; and

invalidating the cache line from all other processors holding the cache line or sending an updated copy of the cache line to a processor.

9. (Currently Amended) A memory device comprising:

a <u>first</u> plurality of memory segments <u>of a plurality of cache lines</u> to track a <u>volatile second</u> status for a second plurality of <u>a</u>-memory segments <u>of the cache lines</u>, wherein the <u>volatile</u> <u>second</u> status <u>requires that a modification to a segment of a cache line does not cause a notification of the modification to be sent, and wherein the second status comprises <u>at least two of a modified volatilesecond</u> status, a shared <u>volatilesecond</u> status, or an exclusive <u>volatilesecond</u> status for the second plurality of memory segments,</u>

wherein the modified second status identifies a cache line having a first status segment that is coherent between a plurality of caches associated with different processors, and a second status segment that is not coherent between the plurality of caches,

wherein the shared second status identifies a cache line having a first status segment, a second status segment, and a segment that is owned by a processor other than a processor associate with the cache, and

wherein the exclusive second status identifies a cache line having a first status segment that is shared between a plurality of caches associated with different processors and requires that

42P18220 3 10/747,977

a modification to a first status segment of a cache line cause a notification of the modification to be sent, and a second status segment that is shared between the plurality of caches; and circuitry to allow access to the plurality of memory segments.

Claims 10-12 (Canceled).

13. (Currently Amended) A method comprising:

executing a first volatilesecond state load request for requested data, wherein a second state requires that a modification to a segment of a cache line does not cause a notification of the modification to be sent;

placing the requested data in a segment of a <u>first state</u> cache line, <u>wherein a first state</u> requires that a modification to a segment of a cache line cause a notification of the modification to be sent; and

placing an indication of a shared volatilesecond state associated with the requested data in the segment of the cache line, wherein the shared second state identifies a cache line having a first state segment that requires that a modification to a first state segment of a cache line cause a notification of the modification to be sent, a second state segment, and a segment that is owned by a processor other than a processor associate with the cache.

14. (Currently Amended) The method of claim 13, further comprising: executing a load or a second volatile second state load request for data held in the cache line in a non-volatile first state; and

returning the result of the volatile second state load request.

- 15. (Currently Amended) The method of claim 13, further comprising: executing a load or second volatile load request for a volatile portion of the cache line and placing the cache line in an invalid state.
- 16. (Currently Amended) The method of claim 13, further comprising:

 executing a load or second volatilesecond state load request for a volatilesecond state

 portion of the cache line and receiving an updated copy of the cache line in a shared

 volatilesecond state with requested data in a non-volatile first state.

17. (Currently Amended) An apparatus comprising:

means for storing data; and

means for tracking a shared volatilesecond state, a modified volatilesecond state and an exclusive volatilesecond state of cache line segments for the means for storing data.

wherein the modified second state identifies a cache line having a first state segment that is coherent between a plurality of caches associated with different processors and requires that a modification to a first state segment of a cache line cause a notification of the modification to be sent, and a second state segment that is not coherent between the plurality of caches,

wherein the shared second state identifies a cache line having a first state segment, a second state segment, and a segment that is owned by a processor other than a processor associate with the cache, and

wherein the exclusive second state identifies a cache line having a first state segment that is shared between a plurality of caches associated with different processors, and a second state segment that is shared between the plurality of caches.

- 18. (Currently Amended) The apparatus of claim 17, further comprising: means for indicating one of a first portion and a second portion of a segment of the means for storing data contains non-volatile first state data, wherein a first state requires that a modification to a segment of a cache line cause a notification of the modification to be sent.
- 19. (Currently Amended) The apparatus of claim 17, further comprising: means for notifying a second means for storing data that a non-volatile first state data has been modified, wherein a first state requires that a modification to a segment of a cache line cause a notification of the modification to be sent.
- 20. (Currently Amended) The apparatus of claim 17, further comprising:

 means for indicating multiple segments are in one of a volatilesecond state and nonvolatilea first state for a line of the means for storing data, wherein a first state requires that a

 modification to a segment of a cache line cause a notification of the modification to be sent, and
 wherein a second state requires that a modification to a segment of a cache line does not cause a
 notification of the modification to be sent.

21. (Currently Amended) A system for enabling volatile shared data across caches comprising:

a first cache in a first central processing unit to store a first cache line in one of a shared volatilesecond state, an exclusive volatilesecond state, and a modified volatile second state; and

a second cache in a second central processing unit in communication via a system interconnect with the first cache to store a second cache line,

wherein the modified second state identifies a cache line having a first state segment that is coherent between a plurality of caches associated with different processors, and a second state segment that is not coherent between the plurality of caches,

wherein the shared second state identifies a cache line having a first state segment that requires that a modification to a first state segment of a cache line cause a notification of the modification to be sent, a second state segment, and a segment that is owned by a processor other than a processor associate with the cache, and

wherein the exclusive second state identifies a cache line having a first state segment that is shared between a plurality of caches associated with different processors, and a second state segment that is shared between the plurality of caches.

- 22. (Original) The system of claim 21, further comprising: a first processor associated with the first cache; and a second processor associated with the second cache.
- 23. (Original) The system of claim 21, further comprising: a system memory that is cached by the first and second caches.
- 24. (Currently Amended) The system of claim 21, wherein the first cache line indicates at least one non-volatile first state segment, wherein a first state requires that a modification to a segment of a cache line cause a notification of the modification to be sent.
- 25. (Currently Amended) The system of claim 21, wherein the first cache notifies the second cache of a change in the non-volatile first state portion of a cache line in one of the modified volatilesecond state, the exclusive volatilesecond state, and the shared volatilesecond

state, wherein a first state requires that a modification to a segment of a cache line cause a notification of the modification to be sent.

- 26. (Currently Amended) A processor comprising:
- a pipeline to process instructions in one of program order and out of program order;
- a set of execution units to execute the instructions; and
- a set of caches coupled to the pipeline to store cache line segments of data required by the pipeline in a modified volatilesecond state, an exclusive volatilesecond state, and a shared volatilesecond state,

wherein the modified second state identifies a cache line having a first state segment that is coherent between a plurality of caches associated with different processors, and a second state segment that is not coherent between the plurality of caches,

wherein the shared second state identifies a cache line having a first state segment that requires that a modification to a first state segment of a cache line cause a notification of the modification to be sent, a second state segment, and a segment that is owned by a processor other than a processor associate with the cache, and

wherein the exclusive second state identifies a cache line having a first state segment that is shared between a plurality of caches associated with different processors, and a second state segment that is shared between the plurality of caches.

- 27. (Currently Amended) The processor of claim 26, wherein the cache generates a notification upon modification of non-volatile first state data, wherein a first state requires that a modification to a segment of a cache line cause a notification of the modification to be sent.
- 28. (Original) The processor of claim 26, wherein the cache shares data containing a modified portion.
- 29. (Currently Amended) A machine readable medium having instruction stored therein which when executed cause a machine to perform a set of operations comprising: placing data in a cache line;

indicating the data in the cache line is in one of a modified volatilesecond state, and exclusive volatilesecond state, and a shared volatilesecond state state; and 42P18220 7 10/747,977

sharing the data in the cache line,

wherein the modified second state identifies a cache line having a first state segment that is coherent between a plurality of caches associated with different processors, and a second state segment that is not coherent between the plurality of caches,

wherein the shared second state identifies a cache line having a first state segment that requires that a modification to a first state segment of a cache line cause a notification of the modification to be sent, a second state segment, and a segment that is owned by a processor other than a processor associate with the cache, and

wherein the exclusive second state identifies a cache line having a first state segment that is shared between a plurality of caches associated with different processors, and a second state segment that is shared between the plurality of caches.

30. (Currently Amended) The machine readable medium of claim 29, having instructions stored therein which when executed cause a machine to perform a set of operations further comprising:

generating a notification when a non-volatile first state data portion is modified, wherein a first state requires that a modification to a segment of a cache line cause a notification of the modification to be sent.

31. (Currently Amended) The machine readable medium of claim 29, having instruction stored therein which when executed cause a machine to perform a set of operations further comprising:

indicating the size and position of a non-volatile first state portion of a cache line, wherein a first state requires that a modification to a segment of a cache line cause a notification of the modification to be sent.

32-33. (Canceled).

34. (Currently Amended) The method of claim 321, wherein the notification is sent to a processor that: does not own the modified segment, holds the modified segment in a cache

line of a cache associated with the notified processor, or does not hold the modified segment in a cache line of a cache associated with the notified processor.

35. (Currently Amended) The method of claim 32 3, wherein the cache line further comprises:

a lock field, a data field, and a status field, the status field to indicate a volatilethat the second status emprising one of a modified volatilesecond state, a shared volatilesecond state, and an exclusive volatilesecond state.

- 36. (Currently Amended) The method of claim 321, wherein the cache line further comprises a second segment in a volatile second state and a third segment in a non-volatile first state.
 - 37. (Canceled)
- 38. (Currently Amended) The method of claim 13, wherein the second state comprises:

a modified volatile state <u>that</u> identifies a cache line having a <u>non-volatilefirst state</u> segment that is coherent between a plurality of caches associated with different processors, and a <u>volatile</u>second state segment that is not coherent between the plurality of caches; <u>and</u>

an exclusive volatile state <u>that</u> identifies a cache line having a <u>non-volatile first state</u> segment, a <u>volatile second state</u> segment, and a segment that is owned by a processor other than a processor associated with the cache; and

a shared volatile state identifies a cache line having a non-volatile segment that is shared between a plurality of caches associated with different processors, and a volatile segment that is shared between the plurality of caches.

39. (Currently Amended) The method of claim 38, wherein the cache line further comprises:

a lock field, a data field, and a status field, the status field to indicate a volatile that the second status comprising one of a modified volatile second state, a shared volatile second state, and an exclusive volatile second state.

- 40. (Currently Amended) The method of claim 38, wherein the segment is a first segment; and wherein the cache line further comprises a second segment in a volatile state and a third segment in a non-volatile first state, a non-volatile state requires that a modification to a segment of a cache line cause a notification of the modification to be sent, and a volatile state requires that a modification to a segment of a cache line does not cause a notification of the modification to be sent.
 - 41. (Canceled)
 - 42. (Currently Amended) The apparatus of claim 41<u>17</u>, further comprising: means for tracking a lock field and a data field for the means for storing data.
- 43. (Currently Amended) The apparatus of claim 41 17, further comprising: means for tracking a volatilesecond state and a non-volatile first state for the means for storing data, a non-volatile first state requires that a modification to a segment of a cache line cause a notification of the modification to be sent, and a volatile second state requires that a modification to a segment of a cache line does not cause a notification of the modification to be sent.

44-46. (Canceled).